Abstract

A steering system for supporting a steering shaft to which a steering wheel attaches so as to be adjustable of axial displacement, has an inner column for rotatably supporting the steering shaft, an outer jacket taking, when pressed in a facing direction, a first state in which an outer circumferential surface of the inner column is held so as to disable the adjustment of the axial displacement or a second state in which the outer circumferential surface of the inner column is held so as to enable the adjustment of the axial displacement, a bracket portion for fixing the outer jacket to a vehicle body, and a fixing member for connecting the outer jacket with the bracket portion. When the outer jacket is shifted from the second state to the first state; the inner column receives pressures by the outer jacket in directions different from at least the facing direction.

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